MAT-8084US

8

a bearing supporter for supporting a bearing vertically with respect to said base section;

a stator supporter, substantially concentric with said bearing supporter, for being mounted with said stator assembly; and 9

10 a metal terminal disposed radially, by insert molding, around said bearing supporter substantially parallel to a bottom face of said base section. 11

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(Amended) A motor comprising: a rotor; a stator assembly facing said rotor; a motor base for mounting said stator assembly; and a mounting terminal disposed radially, by insert molding, on a bottom face of said motor base,

7 wherein a unit area mass, derived from dividing a self weight of said 8 motor by a total area of said mounting terminals, is not more than $0.1g/mm^2$.

(Amended) An apparatus comprising: 13.

2 a motor;

12.

3 a board on which said motor is mounted; and

4 a driver for driving said motor,

5 said motor including:

6 a rotor;

7 a stator assembly facing said rotor; and

8 a motor base including;

9 a base section;

10 a bearing supporter for supporting a bearing vertically with respect to said base section; 11